## IN THE SPECIFICATION:

Please amend the specification pursuant to 37 C.F.R. 1.121 as follows (see the accompanying "marked up" version pursuant to 1.121):

Change the title to read -- METHODS FOR FORMING/RECORDING EXTREMELY HIGH RESOLUTION AND 3D IMAGES AND DEVICES FOR SAME --.

## Page 23, lines 9-15

Laser 26 produces coherent light 27 and after diffraction on hologram plane 31, produces a three dimensional (3-D) image formed by diffracted light 32. The image may be viewed directly or projected onto a large screen by a projection system. The use of three lasers, one for each color component, allows formation in the same way of a 3-D color image. As a holographic image restoring light may be also used that produced by mercury, vapor lamp.

## IN THE CLAIMS:

Please amend the claims pursuant to 37 C.F.R. 1.121 as follows (see the accompanying "marked up" version pursuant to 1.121):

Cancel claims 65, 76, 72 and 74 without prejudice.

- 48. (Amended) An image display system comprising:
- (a) at least one complimentary screen of one of light emitting or light source modulating devices in at least a two dimensional array of N (a real number)

Serial No. 08/995,715
Response to Office Action dated January 15, 2002
M:\0971\0D319\MOB9289.WPD:1

Docket No. 0971/0D319

Page 2

142